

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|-----------------|------------------|---------|------------------|
| L1 | 143 | (silver adj halide) with (colloid\$2 near2 silver) with convert\$6 | US-PGPUB; USPAT | OR | ON | 2006/04/16 17:57 |
| L2 | 117 | (silver adj halide) with (colloid\$2 near2 silver) with convert\$6 with (amount or percent or (per adj cent)) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:00 |
| L3 | 1 | (silver adj halide) with (colloid\$2 near2 silver) with convert\$6 with (percent or (per adj cent)) | US-PGPUB; USPAT | OR | ON | 2006/04/16 17:59 |
| L4 | 4 | (silver adj halide) with (colloid\$2 near2 silver) with yield | US-PGPUB; USPAT | OR | ON | 2006/04/16 17:59 |
| L5 | 5 | (silver adj halide) with (colloid\$2 near2 silver) with convert\$6 with (weight) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:00 |
| L6 | 92 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and (copper or Cu or metal) same (blacken\$10) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:29 |
| L7 | 71 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and (copper or Cu) same (blacken\$10) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:36 |
| L8 | 0 | (aircraft with (transparency or window)) same (surface adj resist\$8) same transmittance | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:37 |
| L9 | 0 | (aircraft with (transparency or window)) same (surface adj resist\$8) same transmit\$ | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:37 |
| L10 | 59 | (aircraft with (transparency or window)) same transmittance | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:38 |
| L11 | 3 | ((electromagnetic or EM or EMI or EMP) with shield\$6) same aircraft and ((electromagnetic or EM or EMI or EMP) with shield\$6) same (surface adj resist\$8) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:44 |
| S1 | 186 | ((electromagnetic or EM) with shield\$6) and ((silver adj (halide or bromide or iodide or chloride or fluoride)) or AgX or AGF or AGCL or AgBr or AgI!) | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:10 |
| S2 | 79 | S1 and (transparent or translucent) | US-PGPUB; USPAT | OR | ON | 2006/04/07 16:55 |

EAST Search History

| | | | | | | |
|-----|-------|--|-----------------|----|----|------------------|
| S3 | 186 | ((electromagnetic or EM) with shield\$6) and ((silver adj (halide or bromide or iodide or chloride or fluoride)) or AgX or AGF or AGCL or AgBr or AgI!) | US-PGPUB; USPAT | OR | ON | 2006/04/07 16:55 |
| S4 | 79 | S3 and (transparent or translucent) | US-PGPUB; USPAT | OR | ON | 2006/04/07 16:55 |
| S5 | 107 | S3 not S4 | US-PGPUB; USPAT | OR | ON | 2006/04/07 16:55 |
| S6 | 2 | ((electromagnetic or EM! or EMI! or EMP!) with shield\$6) and (((silver adj2 (halide or bromide or iodide or chloride or fluoride or salt)) or AgX or AGF or AGCL or AgBr or AgI!) with (expos\$3 or develop\$3)) and (copper same (electroless\$2 or electroplat\$3 or electrolytic)) | US-PGPUB; USPAT | OR | ON | 2006/04/12 10:24 |
| S7 | 4 | ((electromagnetic or EM! or EMI! or EMP!) with shield\$6) and (((silver adj2 (halide or bromide or iodide or chloride or fluoride or salt)) or AgX or AGF or AGCL or AgBr or AgI!) with (expos\$3 or develop\$3)) and ((electroless\$2 or electroplat\$3 or electrolytic)) | US-PGPUB; USPAT | OR | ON | 2006/04/12 10:25 |
| S8 | 10737 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and ((silver or Ag) same (copper or metal) same (reduc\$7 or electroless\$2 or electroplat\$5 or currentless\$2 or autocatalytic\$8)) or ((silver or Ag) with (copper or metal) with (plated or plating)) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:43 |
| S9 | 845 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and ((silver or Ag) same (copper or metal) same (reduc\$7 or electroless\$2 or electroplat\$5 or currentless\$2 or autocatalytic\$8)) | US-PGPUB; USPAT | OR | ON | 2006/04/15 15:51 |
| S10 | 120 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and ((silver or Ag) same ((copper or metal) with particles) same (reduc\$7 or electroless\$2 or electroplat\$5 or currentless\$2 or autocatalytic\$8)) | US-PGPUB; USPAT | OR | ON | 2006/04/15 15:56 |
| S11 | 3 | ((electromagnetic or EM or EMI or EMP) with shield\$6) and ((silver or Ag or copper or Cu or metal) same (physical\$5 near2 develop\$6)) | US-PGPUB; USPAT | OR | ON | 2006/04/16 18:27 |

EAST Search History

| | | | | | | |
|-----|------|---|-----------------|----|----|------------------|
| S12 | 45 | ((electromagnetic or EM) with shield\$6) and ((silver or Ag) same expos\$6 same develop\$6) | US-PGPUB; USPAT | OR | ON | 2006/04/15 16:39 |
| S13 | 0 | (silver adj bromide) same (colloid\$2 near2 silver) same (lith near3 develop\$6) | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:11 |
| S14 | 25 | (silver adj bromide) same (lith near3 develop\$6) | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:17 |
| S15 | 1971 | (silver adj halide) same (rhodium or iridium) same palladium | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:25 |
| S16 | 15 | (silver adj halide) same (rhodium or iridium) same palladium same expos\$ same develop\$ | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:22 |
| S17 | 1446 | (silver adj halide) same ((rhodium or iridium) with (salt or compound)) same palladium | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:22 |
| S18 | 12 | S17 same expos\$ same develop\$ | US-PGPUB; USPAT | OR | ON | 2006/04/16 12:22 |
| S19 | 38 | (silver adj halide) same binderless | US-PGPUB; USPAT | OR | ON | 2006/04/16 17:54 |